

ENG05

Precision Engineering

This course covers the skills and knowledge required to set up a production run, change dies and ensure the efficient running of machinery and equipment.

delivery mode

5 day course - **13, 14, 15, 28, 29 October 2010** in Auckland (MIT venue)

who should attend

All employees who are involved in setting machines and/or dies in preparation for a production run.

contributes to (qualifications)

Plastics Processing Technology (Technical) Level 3
Plastics Processing Technology (Production) Levels 1, 2, and 3
Engineering & Technology (Glass Containers) Level 3
Glass Container Manufacturing Level 3
Paint Manufacturing (Levels 2 and 3)

prerequisites

Nil

includes the following unit standards

Unit Standards	Level	Credits	Description
4438	2	2	Demonstrate knowledge of fits, limits and tolerance in engineering
2398	3	4	Monitor, under supervision, the condition of machinery and equipment
2403	3	5	Select and replace static seals in machines and equipment
22913	3	10	Assemble and fit precision tooling
Total Credits		21	

alternative date / venues

For alternative dates or extra course details see our course calendar or our website www.pampito.org.nz

prices

Standard Price in 2010 is **\$1,598.00 (incl GST)** in Auckland

We have three pricing options

Standard prices: These are listed on our course calendars and website

Early bird prices: 9% discount available if payment is received 3 weeks prior to course date

Rebated Prices: up to 40% subsidy when 12 or more participants attend a course

A minimum of 8 participants are required for courses to go ahead. Courses may be rescheduled if numbers are insufficient.